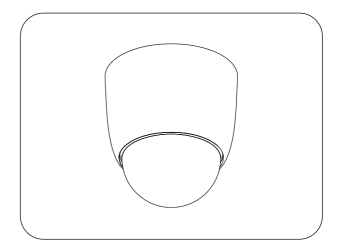


# CEILING MOUNTING COVER

C-BC511C C-BC511C-S

Thank you for purchasing TOA ceiling mounting cover.

Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.



## 1. SAFETY PRECAUTIONS

- Before installation or use, be sure to carefully read all the instructions in this section for correct and safe operation.
- Be sure to follow all the precautionary instructions in this section, which contain important warnings and/or cautions regarding safety.
- · Keep this instructions handy for future reference.



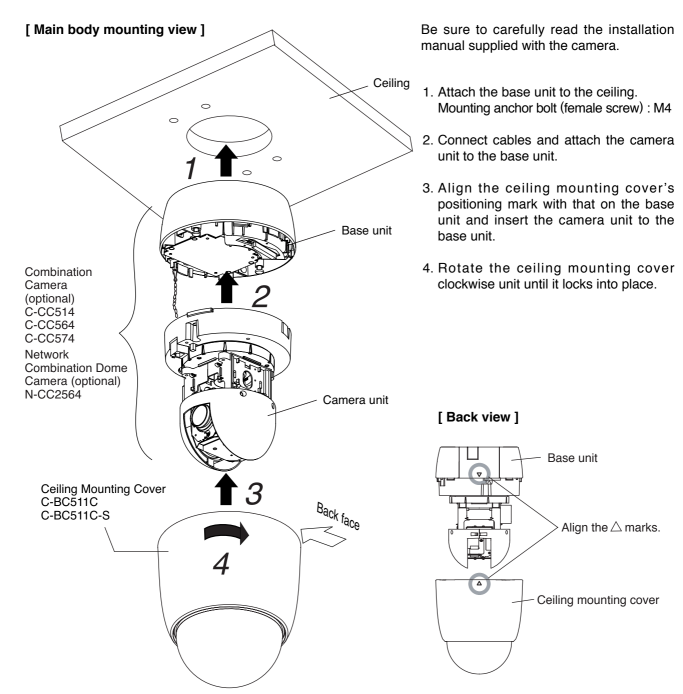
Indicates a potentially hazardous situation which, if mishandled, could result in moderate or minor personal injury, and/or property damage.

• Attach the ceiling mounting cover to the camera's base unit securely. If not attached securely, the cover could fall off, resulting in personal injury.

## 2. GENERAL DESCRIPTION

The ceiling mounting cover is designed to be used for mounting the Combination Camera (C-CC514, C-CC564 and C-CC574) and/or Network Combination Dome Camera (N-CC2564) to a ceiling directly. Using this cover in conjunction with the C-BC511P Ceiling Suspension Bracket or the C-BC511W Wall Mounting Bracket also permits the camera to be suspended from the ceiling or mounted to the wall. Two types of ceiling mounting covers are available: the C-BC511C (transparent cover version) and C-BC511C-S (smoked cover version). Since camera orientation cannot be seen from outside the enclosure when the C-BC511C-S is used, it is more effective in enhancing the effect of surveillance.

## 3. INSTALLATION



# 4. SPECIFICATIONS

Finish	Case : PC/ ABS resin, cool gray
	Dome cover : Acrylate resin, transparent (C-BC511C)
	: Acrylate resin, smoked (transmittance: approx. 20 %) * (C-BC511C-S)
Dimensions	ø168 (W) X182.2 (H) mm (ø6.6 (W) X7.2 (H) inch),
	(dome external diameter : ø125 mm (ø4.9 inch))
Weight	220 g (0.5 lb)
Applicable camera	C-CC514, C-CC564, C-CC574, N-CC2564

<sup>\*</sup> When using the C-BC511U-S, the subject's illumination must at least be 5 times brighter than when using the C-BC511C.

Note: The design and specifications are subject to change without notice for improvement.

